Burnbrae Primary School

Home learning grid for school closure Primary 3

This grid contains activities that can be completed over an extended period of time. Activities will be broken down weekly and shared on Glow. Please note the p3 password for Glow is: p3Teams

 Talking & Listening Watch Newsround daily. Take one of the Newsround quizzes. Problem to solve! This website has lots of nice maths and problem-solving activities. Scroll down until you find the sudoku section.	Maths/Numeracy Can you make a shop at home? Make some coins and notes out of paper and price different items around your home. Ask family and friends to buy things from your shop with money and work out how much change they will get. IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
Watch Newsround daily. Take one of the Newsround quizzes. Problem to solve! This website has lots of nice maths and problem-solving activities. Scroll down until you find the	Can you make a shop at home? Make some coins and notes out of paper and price different items around your home. Ask family and friends to buy things from your shop with money and work out how much change they will get. IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
Watch Newsround daily. Take one of the Newsround quizzes. Problem to solve! This website has lots of nice maths and problem-solving activities. Scroll down until you find the	Can you make a shop at home? Make some coins and notes out of paper and price different items around your home. Ask family and friends to buy things from your shop with money and work out how much change they will get. IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
Watch Newsround daily. Take one of the Newsround quizzes. Problem to solve! This website has lots of nice maths and problem-solving activities. Scroll down until you find the	Can you make a shop at home? Make some coins and notes out of paper and price different items around your home. Ask family and friends to buy things from your shop with money and work out how much change they will get. IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
Watch Newsround daily. Take one of the Newsround quizzes. Problem to solve! This website has lots of nice maths and problem-solving activities. Scroll down until you find the	Can you make a shop at home? Make some coins and notes out of paper and price different items around your home. Ask family and friends to buy things from your shop with money and work out how much change they will get. IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
Watch Newsround daily. Take one of the Newsround quizzes. Problem to solve! This website has lots of nice maths and problem-solving activities. Scroll down until you find the	Can you make a shop at home? Make some coins and notes out of paper and price different items around your home. Ask family and friends to buy things from your shop with money and work out how much change they will get. IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
Watch Newsround daily. Take one of the Newsround quizzes. Problem to solve! This website has lots of nice maths and problem-solving activities. Scroll down until you find the	Can you make a shop at home? Make some coins and notes out of paper and price different items around your home. Ask family and friends to buy things from your shop with money and work out how much change they will get. IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
Watch Newsround daily. Take one of the Newsround quizzes. Problem to solve! This website has lots of nice maths and problem-solving activities. Scroll down until you find the	Can you make a shop at home? Make some coins and notes out of paper and price different items around your home. Ask family and friends to buy things from your shop with money and work out how much change they will get. IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
Take one of the Newsround quizzes. Problem to solve! This website has lots of nice maths and problem-solving activities. Scroll down until you find the	coins and notes out of paper and price different items around your home. Ask family and friends to buy things from your shop with money and work out how much change they will get. IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
Take one of the Newsround quizzes. Problem to solve! This website has lots of nice maths and problem-solving activities. Scroll down until you find the	items around your home. Ask family and friends to buy things from your shop with money and work out how much change they will get. IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
Problem to solve! This website has lots of nice maths and problemsolving activities. Scroll down until you find the	friends to buy things from your shop with money and work out how much change they will get. IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
This website has lots of nice maths and problem- solving activities. Scroll down until you find the	money and work out how much change they will get. IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
This website has lots of nice maths and problem- solving activities. Scroll down until you find the	money and work out how much change they will get. IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
This website has lots of nice maths and problem- solving activities. Scroll down until you find the	will get. IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
This website has lots of nice maths and problem- solving activities. Scroll down until you find the	IDL Theme/Project Pick another Country in the world. Find out everything you can about this country. Eg. Capital city
solving activities. Scroll down until you find the	everything you can about this country. Eg. Capital city
	Eg. Capital city
sudoku section.	
	Flag
Can you solve some of these sudoku problems?	Currency
	Population
http://www.kidsmathgamesonline.com/	Popular tourist attractions
	Famous people
Stem Tasks	
	Make a fact book with the information you
	have gathered. Include a cover and contents
	page.
	Or
	Pick an animal to research
	Or
	Research a famous person
Modern Languages	Art/Music/Drama/
6 6	
the following:	their work?
	Research a famous person Art/Music/Drama/ Pick a famous artist; can you recreate some of
	http://www.kidsmathgamesonline.com/ Stem Tasks Modern Languages In class we have been learning the French words for

Jesus feeds 5000 Pick a world religion (Buddhism, Sikhism, Hinduism), what can you find out about it?	 Colours Numbers to 20 Body parts Make a poster showing different things you know. Access some activities at the following app https://www.duolingo.com/ Select another area to learn the words in French: 	Use some of the different website which show you how to draw different items eg. flowers
Health & Wellbeing	Foods, sports, animals, family members Sciences/Technologies	Class Twitter
Choose a Cosmic Kids Yoga video to do at home:	Have a go at some of the coding activities from this	Olubb I Wittel
https://www.youtube.com/user/CosmicKidsYoga	website:	Feel free to share different activities you have been working on at home on our class twitter
Complete a Five Minute Move with the Body Coach Joe Wicks each day:	https://code.org/learn	page.
https://www.youtube.com/watch?v=d3LPrhI0v-w	Setratch	
	https://barefootcas.org.uk	

Numeracy Tasks

In class, children are working on different number tasks, and there can be quite a range of different learning abilities. It is hoped that this table below will allow you and your child to select some number activities that you can work on together.

	1		
Counting:	I can count in ones forward and back		
	starting at different numbers.		
	I can count in two's forward and back		
	from 0 to 20.		
	I can count in three's forward and back		
	from 0 -30, 30-99		
	I can count in fours forward and back		
	from 0 -40, 40 and beyond		
	I can count in fives forward and back		
	from 0-50, 50- 100.		
	I can count in tens forward and back to		
	100.		
	I can count in tens forward and back		
	starting at different numbers.		
	Eg. 72, 82, 92, 102, 112		
	227, 217,207, 197, 187		
Doubles, halves and	I know my double facts to 10 eg. 5+5		
near doubles			
	I know my double facts to 20, eg. 8+8		
	I know my half facts to 10.		
	I know my half facts to 20.		
	I know my double and half facts		
	beyond 20.		
	I know my near double facts to 10 and		
	beyond.		
	eg. 7+8, 5+6		
I can order different	I can orders numbers within 20		
numbers.			
	I can orders numbers within 50		
	I can orders numbers within 100		

I can orders numbers within 500 and
more

Place Value	I can identify the tens and ones in a 2
	digit number.
	I can identify the hundreds, tens and
	ones in a 3 digit number.
Counting	I can count in tens on the decade.
_	10, 20, 30
	I can count in tens off the decade.
	22, 32, 42
	I can count in 100s within 1000.
	100, 200, 300
Number bonds	I know my number bonds to 10.
	I know my number bonds to 20.
	I know my number bonds to 100.
Missing number	I can work out the missing number in
sums	an adding or taking away sum within
	10.
	E.g.
	4+ = 8
	5 = 3
	I can work out the missing number in
	an adding or taking away sum within
	20.
Multiplication and	I can share items equally.
Division	Get a number of items such as pebbles
	pens, and sweeties and share them
	equally amongst 2, 3 or 4 people.
	I can work out the total number of
	objects when they are arranged in
	groups.
	E.g. make 2 groups of 4
	How many do you have altogether?

]	